

PHENIX WEEKLY PLANNING





6/4/2009 Don Lynch



Next Maintenance Access Day - June 10 (Last Maintenance Access Day before end of run?

- RPC3N Measurements
- Other work?

Anyone wishing to access the Tunnel either north or south of the IR should inform the RC at least 2 days ahead of time to coordinate with C-A-D. If you require technician assistance inform me as well.



Shutdown '09 Major tasks (expect 5 month shutdown):

- EOR party June 19/2009 shutdown Begins July 4
- End run, remove wall, MuID collars down, EC to AH (3 weeks)
- RPC Factory Operations (in progress and continuing beyond Shutdown '09)
- · RPC Station 3 North (entire shutdown)
- Install Station 1 South scaffolding (1 week)
- Install Station 2/3 scaffolding (2 weeks)
- Install stations 1, 2 and 3 south MuTrigger FEE's (12 weeks)
- MuTr decapacitations: station 3 south (3 weeks)
- · PC1 East repair (4 weeks)
- Mechanical/Electrical Plumbing installation of (4) new DCM racks
- Add Ar Dewar and expand gas pad to add storage (12 weeks)
- · Prep for future upgrades/existing equipment maintenance & Repair (as necessary)





Shutdown Prep Now to June 28

Task	Complete By
RPC Installation design parts & Tools	June 4
MuTrigger FEE Cable Management plan	June 15
RPC3 N Cable and Piping relocation Plan	June 15
RPC Electronics Rack Prep	June 20
RPC Installation parts and Tools Fabrication	June 28
MuTrigger FEE Parts and Tools ordering	June 28
RPC Factory Tools complete and commissioned	June 28





End of Run, Start of Shutdown

•	Tas	s <mark>k</mark>	Completion Date	
	•	End of Run Party	6/19	
	•	End of Run 9	7/4	
	•	Flammable Gas Purge	7/7	
	•	Open Wall and Disassemble	7/9	
	•	MuID Collar Removal	7/15	
) 	•	Move MMS South	7/17	
	•	Test RMC Higher comm speed on EC before disconnecting	7/22	
)	•	Disconnect EC and move to AH	7/24	
•	•	Move MuID Collars to AH	7/27	
	•	Install IR floor plates, rolling cart & manlift in IR	7/29	
	•	Reconnect EC for shutdown mode	7/31	
	•	Remove East/West vertical & Upper Bias MMS lampshades	s 7/31	
6/	4/20	09		



RPC Factory Operations

•	Gap and Module assembly and testing (continues through shutdown)	in-progress
•	Gap and Module Storage with humidity control (need to get permanent elec., 2 nd humidity controller & covers for last 3 storage racks)	Nearly complete
•	Tilting transport Table	Nearly complete
•	Burn in test stand (Bike rack section)	In Progress
•	Burn-in test stand gas system and controls (ready for 1st half octant)	5/29
•	Assembly of half-octants for station 3 north	6/1-9/1

RPC Factory







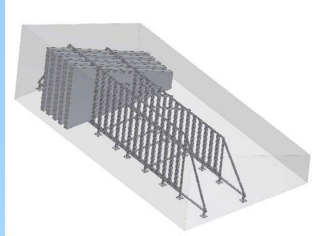






RPC Factory Burn In Test Station For Octant and Half Octant Burn-in Tests

Assembly in Progress









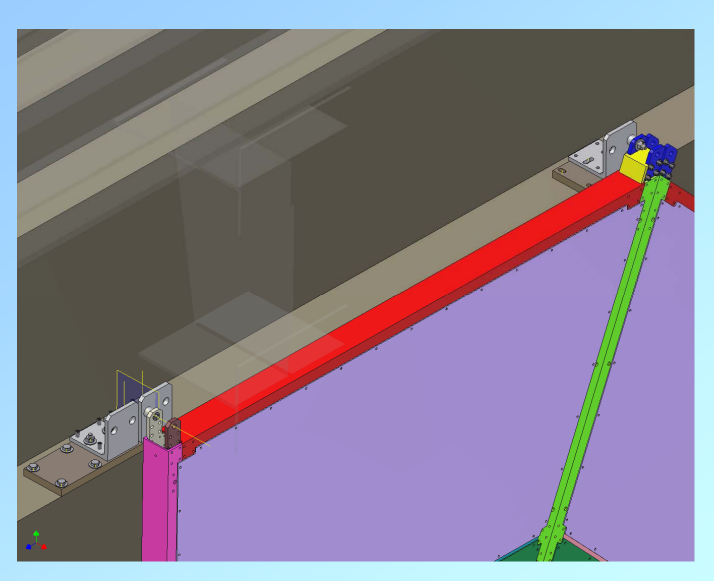
Gaps and modules for RPC3 N are currently being assembled and tested.

Expect $\frac{1}{2}$ octant structural components by ~ end of next week



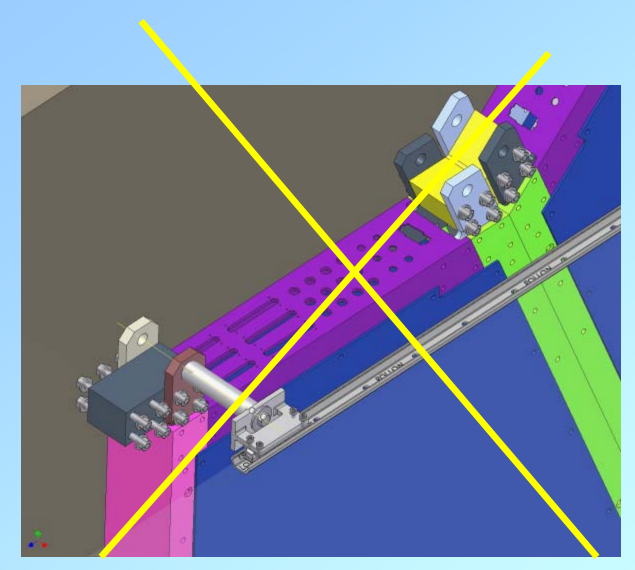
RPC3 North Design Priority TECHZICAL Base Translating Support - Design done, drawings at CS 2. Interconnecting blocks - Design done, drawings at CS 3. Central translating clamp - Design Done, drawings being checked East and West X-Y translating clamps & tie-rods Installation drawing for 7 unistrut -4. Design Done quide rails & 2 vertical guide rails SUPPORT 200 MuID steel drilled hole pattern 5. Design Done Upper support brackets (4) with E/W & U/D adjustment Base Locking/Installation Fixture Design started ~ 6/12 6. 7. Lifting Fixture Drawings Survey Fixture 8. - 6/12 Revise Illustrations 9. - 6/19 Adjustable cradle - 7/10 10.





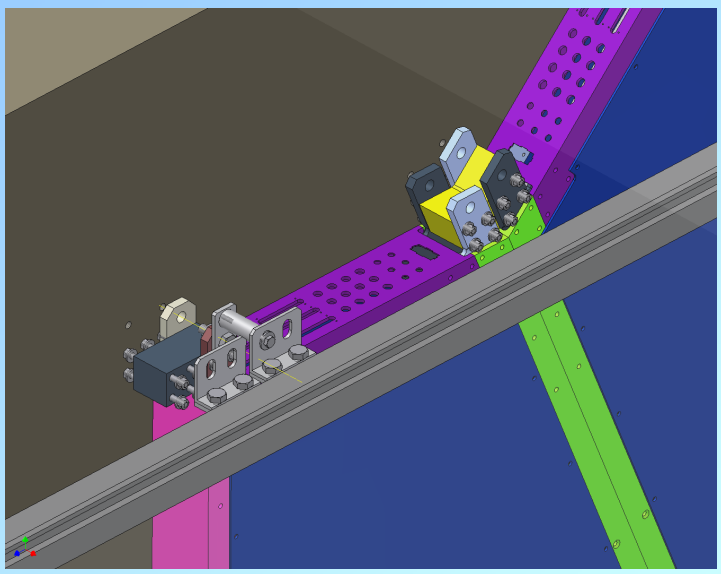
These parts are now detailed





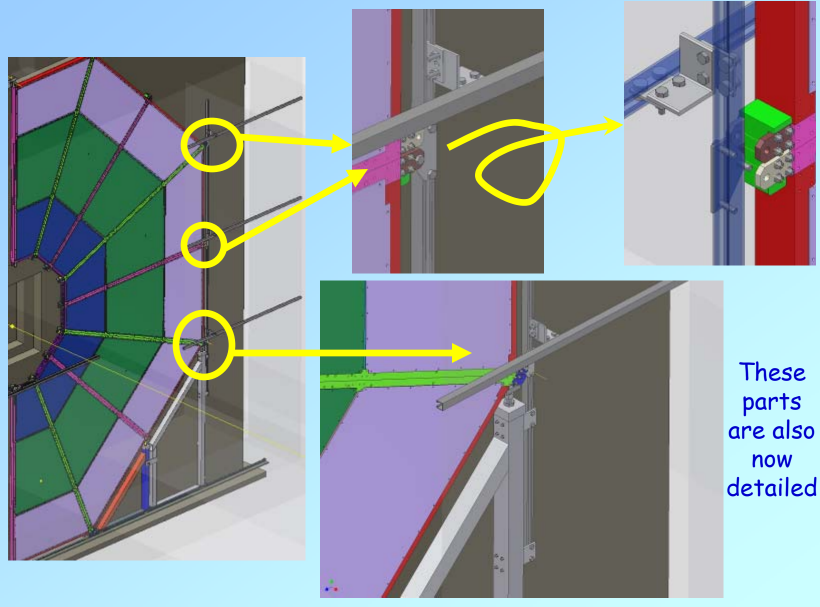


TECHZICAL SUPPORT 2009



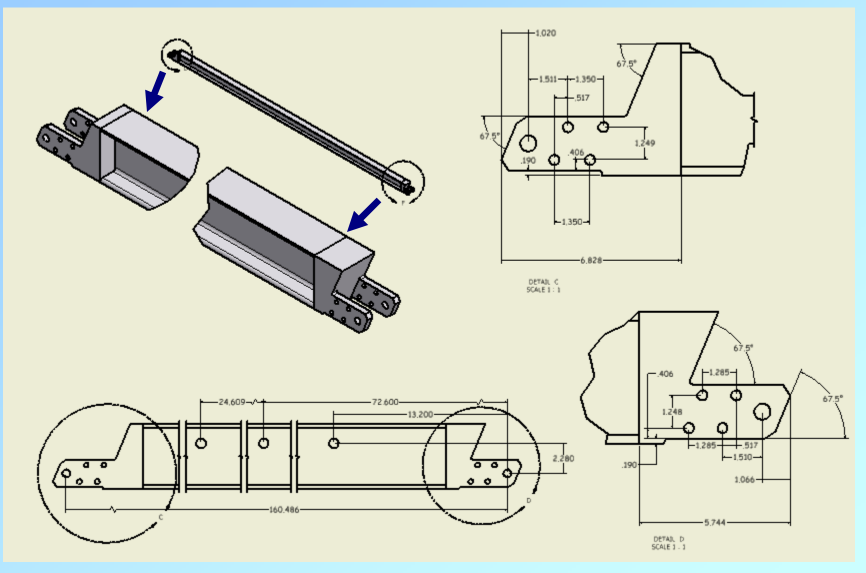
These parts are now detailed

PH**ENIX**

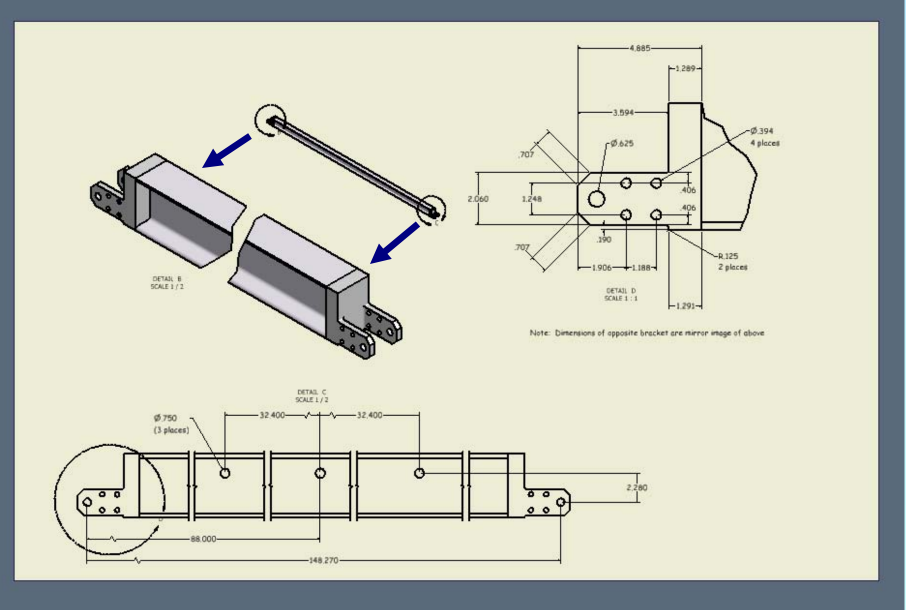




Long Side Lifting Fixture



Short Side Lifting Fixture





RPC3 North Installation Schedule

Task	Completion Date
Installation Concept Finalized Half-Octant Brackets, Connecting Blocks, under	Apr. 24
detector translating support design	Apr. 30
Installation Fixturing and Tooling Design	May 15
Redesign crystal palace/IR Gas Barrier	June 12
End of Run 9	July 4
Fixturing/Tooling, Brackets/Block/support Fabrication	June 30
Move Shielding/Remove Crystal Palace	June 29-July31
Move cable trays and piping in gap 5	June 29-July 31
Simulated (practice) installation with new fixturing/	
tooling	July 13-July 31
Install, level & survey support structure	Aug. 3 - Aug 14
Half Octant Testing and Assembly Complete	Aug. 17- Sep. 18
(1st half Octant ready by Aug. 17, 16th by Sep. 18)	
Mechanical Install Align & survey RPC3 N	Aug 17 - Sep. 30
Install 3 elect. Racks, all cables & gas system	Oct. 1 - Oct. 30
Commissioning	Nov. 1 - Nov. 30
Install new crystal palace/IR Gas Barrier & Shielding	Nov. 1 - Nov. 30
Start Run 10	Dec. 1

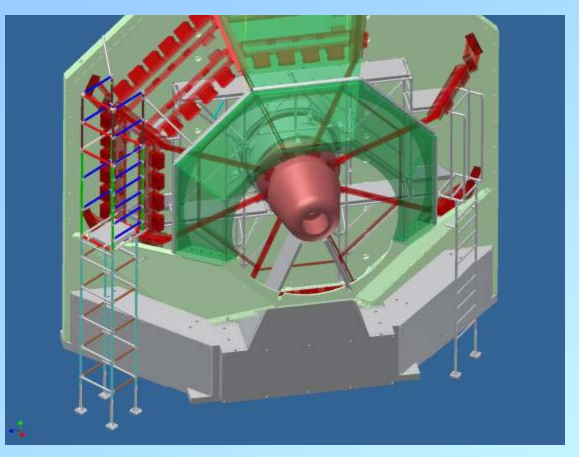




MuTrigger FEE South

	Task	Completion Date
•	Install Station 1 South Scaffold (carpenter	s) 7/31
•	Install Station 1 cable management	8/14
•	Install station 2/3 scaffolding (Techs)	8/14
•	Install station 1 FEE's & Electronics	8/28
•	Install station 2 & 3 cable mngment	8/28
•	Station 1 plumbing	9/11
•	Install station 2/3 FEE's & electronics	9/25
•	Station 2/3 plumbing	10/9

PH ENIX



Concept approved at C-A Design Review

Met with Donna Dowling to discuss Bargaining Unit negotiations

MMS scaffolding

Designed for MuTr installation. Approved in 2000 for use. Stress analysis done for worst case. Current design has minor modifications.







MuTr Decapacitations

Task

Station 2/3 Decaps

Testing/verification

Completion Date

8/14-8/28

9/4



PC1 East Repair

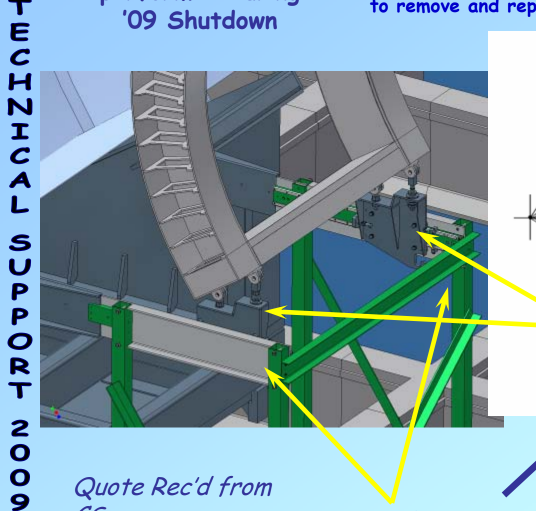
T
E
C
H
<u>N</u>
I
C
A
L
S
U
P
P
0
R
T
2
0
0

	Task	Completion	Date
•	Design Repair support fixture		Done
•	Review and approval		Done
•	Fabrication		7/1 (order placed)
•	Prep for Summer Sunday		8/7
•	Restore order after summer Sunday		8/12
•	Install support fixture		8/14
•	Remove cables and plumbing		8/28
•	Roll out DC/PC1	(9/4
•	Replace failed PC1	9	9/11
•	Roll DC/PC1 in	9	9/18
•	Restore cables and plumbing		9/25
•	Test/commissioning		10/2

PHENIX Repairs to be performed during '09 Shutdown

PC1 East Repair Fixturing Design

Access to PC1 is adequate to remove and replace module



Quote Rec'd from

New Column Supports Under railway extensions New Railway extensions will allow DC to be pulled out ~ 3 feet more

6/4/2009

CS



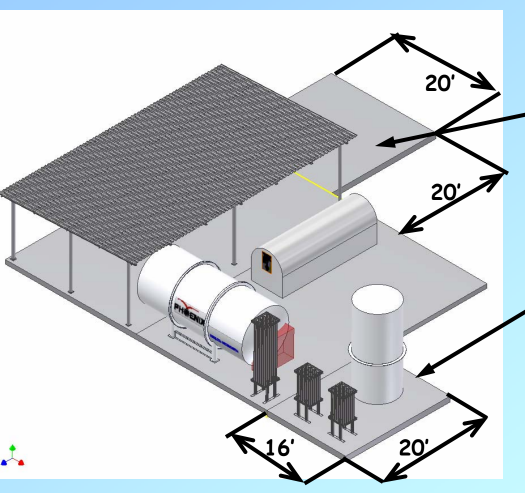
PH ENIX

Gas Pad Expansion, New Argon Dewar

	Task	Completion Date
•	Proposal	Done
•	Review and Approval	5/1
•	Design	6/1
•	Site Preparation	7/1
•	Install Empties racks	8/1
•	Install Ar Dewar	9/1
•	Test and Commission	10/1



New Argon Dewar



New storage pad for empty gas cylinders, 20'x 20', 9" min thick. reinforced concrete

New Argon Dewar Pad, 16' x 20', 12" minimum thickness, reinforced concrete.

Met with Dave Phillips to walk thru the plan

PH ENIX

New DCM Rack Plumbing

(Not Scheduled Yet)



4 new DCM racks need cooling water plumbing

PH ENIX

Other Work

Upgrades Support:

New Beampipe sections (non-Be)
(Sent Drawings to Mike Mapes)
New Beampipe supports
FOCAL prototype design support
VTX fabrication tooling design
VTX installation design
FVTX design/eng'g support

A STATE OF THE STA

Summer Sunday Pre/Post setup/tear down TBD Existing Detector Maint & Repairs Maintenance & Overhead Tasks Rack Room Reorganization



C-A-D AC, Water System, Electrical system work which may impact shutdown schedule: Tasks, schedules, priorities TBD



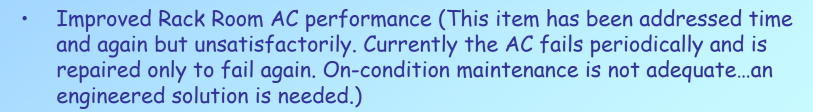
End Of Run Party

Moved to June 19

PH ENIX

2009 Building Maintenance Issues

- Roof leaks in utility bathroom at northwest corner behind tech offices and over door between rack room and assembly hall.
- Heat wrap tape for trailer bathroom toilet drains to prevent freeze/clogging in winter.



- Icy conditions at mixing house north stairs
- Mixing House loose board?



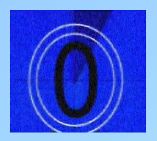


Safety, Security, etc.

- 1. VTX/FVTX Interim safety review next week (6/11)
- 2. Radiation badge requirements for north tunnel (RPC3N installation):
 - Probably the same as last year, Paul Berg to do rad survey
 - Need a list of RPC group personnel who <u>need</u> unescorted access to the tunnel. Others can get escorted access as nec.
 - Carter, Don, Steve, (good) Sal, Frank, Mike R. & Paul have rad worker 1 training and permanent badges, Kenny and John T. will get temp badges (only need current CA Access training)
 - ODH training not needed during shutdown.
- 3. Vacation Carry over reminder Vacation carry over must be reduced to 20 days by the end of september. Techs and engineers please let me know when you plan to take vacation this summer.



Where To Find PHENIX Engineering Info



Shutdown 2009 starts one month from today! (déjà vu)



The countdown is on.

The calendar is filling up

Any requests for technical support need to be planned.

Take a number

2|5|3|4|9

Links for the weekly planning meeting slides, archives of past meeting slides, long term planning, pictures, videos and other technical info can be found on the PHENIX Engineering web site:

http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL_SSint-page.htm